## FOP SECRET RUFF

0 222228Z ZYH 55 Z FM NPIC 25X1 ZEM 25X1 TOPSECRET TITTE RUFF CITE NPIC 6364 PRELIMINARY OAK NO. 2, MISSION 1051-2, DETAILS TO FOLLOW IN A LATER OAK EDITION. REF: NPIC CITE 6353 THIS IS A SECOND PRELIMINARY OAK CABLE DERIVED FROM A CONTINUING REVIEW OF KH-4 MISSION 1051-2, DATED 8-17 MAY 1969. INITIAL SCAN FOR DEPLOYED ICPM SITES HAS BEEN COMPLETED. EIGHTEEN OF THE 24 ICEM COMPLEXES ARE AT LEAST PARTIALLY OBSERVED. OF THE SIX SS-9 COMPLEXES, ALL FACILITIES AT DOMBAROVSKIY, KARTALY, AND UZHUR ARE OBSERVED, AND PORTIONS OF ALEYSK, IMENI GASTELLO, AND ZHANGIZATOBE ARE SEEN THROUGH SCATTERED CLOUDS. ONE TYPE IIIC LAUNCH SITE IS NEWLY IDENTIFIED IN EXISTING GROUP DISPRIBUTIO I AT THE UZHUR COMPLEX. OFF ALL OF THE SS-11 COMPLEXES, EXCEPT SVOBODNYY, ARE AT LEAST FILE PARTIALLY OBSERVED, WITH ALL FACILITIES CLEAR AT THE DROVYANAYA, CABLE KOZELSK, AND PERM COMPLEXES. FOUR TYPE IIID LAUNCH SITES ARE NEWLY IDENTIFIED IN EXISTING GROUPS, ONE IN THE F GROUP AT THE PPAB/RD SECUR TEYKOVO COMPLEX AND ONE IN THE P GROUP AT KOZELSK: THE OTHER TWO TSSG ARE AT THE YEDROVO COMPLEX, ONE IN THE P GROUP, AND THE OTHER IN Q GROUP. FSG/ RORTIONS OF NOVOSIBIRSK, YOSHKAR-OLA, AND YURYA ARE OBSERVED RRD THROUGH SCATTERED-TO-HEAVY CLOUDS. ITATKA, OMSK, SHADRINSK, TYUMEN, AND VERKHNYAYA SALDA ARE EITHER CLOUD COVERED OR NOT COVERED. REF AID ING THE FOLLOWING IS A LIST OF THE TARGETS REPORTED ABOVE. PROD WITH THEIR COUNTRY CODE, GEOGRAPHIC COORDINATES. AND BE NUMBER SCIEN WHERE ASSIGNED. UZHUR ICBM COMPLEX WEST 25X1 UR 551535N 0893030E TEYKOVO ICBM COMPLEX UR 565540N 0403020E EAST M&S KOZELSK ICBM COMPLEX UR 535130N 0354540E PGM YEDROVO ICBM COMPLEX UR 57494ØN Ø33280ØE TAS GP-1 DIA-XX4 TOPSECRET SPAD DIA-AP 25X1 END OF MESSAGE ADVANCE CY SANITIZED WITH TEXT 25X1 Excluded from automatic

downgrading and